Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A low-intermediate frequency (IF) analog radio receiver comprising

a first <u>analog</u> front-end down-conversion mixer to down-convert an RF signal from a first low noise amplifier (LNA) into respective intermediate frequency low-HF I and Q signals;

an analog gain stage and an analog filtering stage serially coupled to said first analog down-conversion mixer to partially reject our-of-band signals and to block noise from propagating into a following stage:

a second <u>analog</u> down-conversion mixer to convert said <u>low-IT intermediate frequency</u> I and Q signals into a base-band signal with desired signal centered at DC, said second <u>analog</u> down-conversion mixer to translate a DC offset in frequency domain to a frequency higher than said desired signal, said translated DC offset located at the same frequency of a second LO frequency; and

#an analog north filter coupled to said second analog down-conversion mixer to reduce said translated DC offset; and

an analog-to-digital converter coupled to an output of said analog notch filter, wherein said low-II analog radio receiver is configured to use full-analog channel selection and filtering.

- 2. (Currently Amended) The radio receiver of claim 1, wherein the first <u>analog</u> front-end down-conversion mixer is a quadrature mixer performs a down-conversion of the RF signal and the quadrature mixer matches phase and gain in the I/Q signal.
- 3. (Original) The radio receiver of claim 2, wherein the phase and gain are matched to achieve an amount of image rejection.

- 4. (Previously Presented) The radio receiver of claim 3, wherein the amount of image rejection is about 40 dB.
 - 5. Canceled.
- 6. (Currently Amended) The radio receiver of claim 1, comprising an analog-ro-digital converter coupled roan output of said north-filter, wherein a frequency of a second LO signal is not less than a channel width of said low-IF analog radio receiver.
- 7. (Currently Amended) The radio receiver of claim 1, wherein the second <u>analog</u> down-conversion mixer translates a static or dynamic DC offset in frequency domain, resulting in a carrier leakage and the carrier leakage is located at the same frequency of the second LO frequency.
- 8. (Currently Amended) The radio receiver of claim 6, wherein none analog gain stage and none analog filtering stage coupled to an output of each of said first and second analog down-conversion mixer is used to block noise from being input into a following stage.
- 9. (Currently Amended) The radio receiver of claim 6, wherein said <u>analog</u> notch filter is used to eliminate a carrier leakage caused by static or dynamic DC-offset.
- 10. (Previously Presented) The radio receiver of claim 9, wherein the notch filter includes at least one of an elliptic filter and a chebyschef-II type filter.
- 11. (Original) The radio receiver of claim 1, wherein a plurality of local oscillator (LO) signals including at least a first LO signal and a second LO signal are generated using a phase locked loop (PLL) circuit.

- 12. (Previously Presented) The radio receiver of claim 11, wherein the second LO signal is generated using a direct digital frequency synthesizer (DDFS) or a divided reference clock input with filtering to reject harmonic signals.
- 13. (Currently Amended) The radio receiver of claim 11,wherein the second <u>analog</u> down-conversion mixer comprises:

an analog third mixer coupled to receive intermediate frequency I signals from said first down-conversion mixer and a second LO I signal;

an analog fourth mixer coupled to receive said intermediate frequency I signals from said first down-conversion mixer and a second LO Q signal;

an analog fifth mixer coupled to receive intermediate frequency Q signals from said first down-conversion mixer and said second LO Q signal;

an analog sixth mixer coupled to receive said intermediate frequency Q signals from said first down-conversion mixer and said second LO I signal;

a first logic circuit to combine the output of the third and fifth mixer; and a second logic circuit to combine the output of the fourth and sixth mixer.

14. (Currently Amended) An analog radio receiving method comprising:
using a first analog front-end down-conversion mixing to down-convert an RF signal from a first low noise amplifier (LNA) into respective intermediate frequency I and Q signals;

using a second <u>analog</u> down-conversion mixing to down-convert said intermediate frequency signals to obtain <u>an output signal with</u> a desired signal that is centered at DC and translate a DC-offset to a carrier leakage signal at a second LO frequency not less than a channel width;

analog local filtering said output signal at said second LO frequency to suppress said carrier leakage, wherein an analog notch filter is used to suppress the carrier leakage signal to a prescribed level; and

analog-ro-digital converting said desired signal, wherein a first LO signal is very high frequency close to the incoming carrier signal and a second LO signal is close to DC and the receiving

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method becomes a low-IF analog radio receiving method, wherein said low-IF analog radio receiving method comprises full-analog channel selection and filtering.

- 15. (Currently Amended) The radio receiving method of claim 14, wherein an analog gain stage and an analog filtering stage are used to partially reject out-of-band signals and to block noise from propagating into a following stage after each of said first and second analog down-conversion mixing.
- 16. (Currently Amended) The radio receiving method of claim 14, wherein the second analog down-conversion mixer mixing converts a low-IF signal into a base-band signal.

17-20. Canceled.

- 21. (Previously Presented) The radio receiving method of claim 14, wherein harmonics of the second LO signal are designed with a spectral purity to achieve an acceptable signal-to-noise ratio (SNR).
- 22. (Previously Presented) The radio receiving method of claim 21, wherein a frequency sum of the first LO signal and the second LO signal is the same as the desired RF signal frequency from an antenna.
- 23. (Previously Presented) The radio receiving method of claim 21, wherein a frequency of the first LO signal is the same as a frequency of the second LO signal.

24. Canceled

25. (Previously Presented) The radio receiver of claim 6, wherein the frequency of the second LO signal is selected by balancing an increase to reduce image rejection and a decrease to reduce transient response time.